Electronic Ac	knowledgement Receipt
EFS ID:	2433210
Application Number:	10815576
International Application Number:	
Confirmation Number:	9401
Title of Invention:	Combination of dehydroepiandrosterone or dehydroepiandrosterone-sulfate with a glucocorticosteroid for treatment of asthma, chronic obstructive pulmonary disease or allergic rhinitis
First Named Inventor/Applicant Name:	Cynthia B. Robinson
Customer Number:	21971
Filer:	Um Ping Peter Eng/Rose Ziegler
Filer Authorized By:	Um Ping Peter Eng
Attorney Docket Number:	30775.724.201
Receipt Date:	06-NOV-2007
Filing Date:	31-MAR-2004
Time Stamp:	18:03:02
Application Type:	Utility under 35 USC 111(a)
Payment information:	

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement	724-201letter.pdf	157910	Part /.zip	4
'	Letter	724-20 fletter.pdi	18ec3c8cc972242cc01ac5af1bd36784 3b3bc218		
Warnings:					

3 Foreign Reference	1	
Information:	156c0	3
This is not an USPTO supplied IDS fillable form 3 Foreign Reference WO96-25935.pdf #88378643786607678783888 Warnings: Information: 4 Foreign Reference EP934745.pdf #781828383888778 #886888 #781888888778 #8868888 #781888888778 #8868888 #7818888888 #781888888 #781888888 #781888888 #781888888 #781888888 #781888888 #781888888 #781888888 #781888888 #781888888 #781888888 #78188888 #781888888 #781888888 #78188888 #78188888 #78188888 #78188888 #7818888 #7818888 #7818888 #7818888 #7818888 #7818888 #7818888 #78188 #781888 #781888 #78188 #781888 #78188		
3 Foreign Reference		
3 Foreign Reference		
Warnings:	jące – i	00
4 Foreign Reference EP934745.pdf ###################################	no 30175	23
4 Foreign Reference EP934745.pdf ###################################		
California Cal	no	38
Information: 5 NPL Documents Z-Dashtaki.pdf 1111389 Warnings: Information: 6 NPL Documents Z-Hartiala.pdf 617316-61007-70040911100-70040917-70040911 Warnings: 7 NPL Documents Z-Milewich-Metabolism-Androsterone.pdf 1590238 Warnings: Information: 8 NPL Documents Z-Milewich-Metabolism-dehy droisoandrosterone.pdf 1295385 Warnings: Information: Warnings: Information: Warnings: Information:		36
5 NPL Documents Z-Dashtaki,pdf 1111389 Warnings: Information: 6 NPL Documents Z-Hartiala,pdf 617316 6 NPL Documents Z-Hartiala,pdf 617316 Forest Section of Sect		
Section Sect		
### Warnings:	no	8
Information: 6 NPL Documents Z-Hartiala.pdf 617316 610720378-0000-sak-dea-15600 700-0000778-00000-31700 Warnings: 7 NPL Documents Z-Milewich-Metabolism-Androsterone.pdf 1590238 15040680767111 cales203323 15040680767111 cales203323 15040680767711 cales203323 15040680767111 cales203323 15040680767111 cales203323 1504068076711 cales203323 1504068076711 cales203323 1504068076711 cales203323 1504068076711 cales203323 1504068076711 cales203323 1504068076711 cales203323 1504068076711 cales203323 150406807671 cales20332 150406807671 cales20332 15040680771 cales20332 15040680771 cales20332 15040680771 cales20332 15040680771 cales20332 15040680771 cales20332 15040680771 cales20332 15040680771 cales20332 15040680771 cales20332 150406807		"
6 NPL Documents Z-Hartiala.pdf 617316 Warnings: Information: 7 NPL Documents Z-Milewich-Metabolism-Androsterone.pdf 1590238 Warnings: Information: 8 NPL Documents Z-Milewich-Metabolism-Androsterone.pdf 1295385 Warnings: Information: 8 NPL Documents Z-Milewich-Metabolism-dehy droisoandrosterone.pdf 1295385 Sociolo-MATTI databased Crisc Warnings: Information: Warnings: Information: Warnings: Information: Warnings: Information: This was a second of the control of th		
6 NPL Documents Z-Hartiala.pdf ### Warnings: Information:		
	no	10
Information:		
7 NPL Documents Z-Milewich-Metabolism-Andro osterone.pdf 1590238		
7 NPL Documents Z-Milewich-Metabolism-Androosterone.pdf Warnings: Information: 8 NPL Documents Z-Milewich-Metabolism-dehy droisoandrosterone.pdf Table Mark Transposition (27th Metabolism dehy droisoandrosterone.pdf) Warnings: Information: 7 Milewich Androostering (27th Metabolism dehy droisoandrosterone.pdf) 8 A NPL Documents Z-Milewich-Metabolism-dehy droisoandrosterone.pdf Table Mark Transposition (27th Metabolism dehy droisoandrosterone.pdf) 8 A NPL Documents Z-Milewich-Metabolism-dehy droisoandrosterone.pdf 1295385 Rossis-Milewich-Metabolism-dehy droisoandrosterone.pdf 8 A NPL Documents Z-Milewich-Metabolism-dehy droisoandrosterone.pdf 1295385 Rossis-Milewich-Metabolism-dehy droisoandrosterone.pdf 8 A NPL Documents Z-Milewich-Metabolism-dehy droisoandrosterone.pdf 8 A NPL Documents Z-Milewich-Metabolism-dehy droisoandrosterone.pdf 8 A NPL Documents Z-Milewich-Metabolism-dehy droisoandrosterone.pdf 8 A NPL Documents 2 A NPL Documents 2 A NPL Documents 3 A NPL Documents 3 A NPL Documents 4 A NPL Documents 3 A NPL Documents 4 A NPL Documents 3 A NPL Documents 4 A NPL Documents		_
Warnings: Information: 8 NPL Documents Z-Milewich-Metabolism-dehy droisoandrosterone.pdf 1295385 Warnings:	no	8
Information: 8		
8 NPL Documents Z-Milewich-Metabolism-dehy droisoandrosterone.pdf 2295385 Warnings: Information: 8 45359		
8 NPL Documents Z-Milewich-Metabolism-dehy droisoandrosterone.pdf Warnings: Information: 7 Milewich Andrewsdill (1997) 845359		
Warnings: Information: 945359	no	7
Information:		
7 Mili. A 845359		
	no	7
pdf setrations of the setration of the		
Warnings:		

10	NPL Documents	Z-Milewich-Metabolism-dehy	1448501	no	10
.,		dro-lung.pdf	4463cle67c2918t2a7b7b63d0caf825b8 ado9bel	110	
Warnings:					
Information:					
11	NPL Documents	Z-Milewich-Testosterone.pdf	714551	no	6
	N E Documents	Z-Willewich-Testosterone.pdi	0808b981a91fe8377d04a0116ded4df8 421eeec7	110	
Warnings:					
Information:					
12	NPL Documents	Z-Mohan.pdf -	1115484		7
12	NFL Documents		d182x0c66d466f06135cb44350347c61 9d8x6671	no	
Warnings:					
Information:					
13	NPL Documents	7 Nokogowa Crinding ndf	482739		7
	NFL Documents	Z-Nakagawa-Grinding.pdf	061253d25093935dc0e66479f2d96dc1 a7ase30b	no	
Warnings:					
Information:					
14	NPL Documents	Z-Nakagawa-Properties.pdf	297840	no	4
		_ ranagana roponassipar	4d965e0d91038h2f6a7d139fc05ca9bc 5e70bc0b	110	·
Warnings:					
Information:					
15	NPL Documents	Z-Pongracz.pdf	591370	no	_
15	NFL Documents	z-Fongracz.pdi	54549d1362d7e5e15438da3982599d35 4e2b5ae1	110	5
Warnings:					
Information:					
16	NPL Documents	US10462927-722-201.pdf	3725621	no	69
	NPL Documents	0310402927-722-201.pdi	3/055alb60ac04b0031be6f35f6377c10f f6b7f5	110	
Warnings:					
Information:					
		Total Files Size (in bytes)	167	53291	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/IDO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filling Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.